L Number	Hits	Search Text	DB	Time stamp
1	5	(("4973129") or ("20020041448") or ("20020094163") or	USPAT;	2004/01/07 13:34
		("20030026540") or ("20030077036")).PN.	US-PGPUB	
2	3543836	@ad<20020225	USPAT;	2004/01/07 13:34
			US-PGPUB	
3	883032	@rlad<20020225	USPAT;	2004/01/07 13:34
_			US-PGPUB	1
4	3644444	@ad<20020225 or @rlad<20020225	USPAT;	2004/01/07 13:34
			US-PGPUB	
5	201498	@pd>20030712	USPAT;	2004/01/07 13:35
	201170		US-PGPUB	
6	112605	(@ad<20020225 or @rlad<20020225) and @pd>20030712	USPAT;	2004/01/07 13:35
١ ١	112005	(Watt 20020223 or Wind 20020223) and Wpt 20030712	US-PGPUB	200 1101 15.55
7	18	(359/196).ccls. and ((@ad<20020225 or @rlad<20020225) and	USPAT;	2004/01/07 13:44
′	18		US-PGPUB	2004/01/07 13.44
	20	@pd>20030712)		2004/01/07 12:45
8	28	(359/223).ccls. and ((@ad<20020225 or @rlad<20020225) and	USPAT;	2004/01/07 13:45
		@pd>20030712)	US-PGPUB	2004/01/05 12 45
9	1	(359/226).ccls. and ((@ad<20020225 or @rlad<20020225) and	USPAT;	2004/01/07 13:45
		@pd>20030712)	US-PGPUB	
10	41	(356/73.1).ccls. and ((@ad<20020225 or @rlad<20020225) and	USPAT;	2004/01/07 13:48
,		@pd>20030712)	US-PGPUB	
11	1	(356/139).ccls. and ((@ad<20020225 or @rlad<20020225) and	USPAT;	2004/01/07 13:48
		@pd>20030712)	US-PGPUB	
12	12	(356/138).ccls. and ((@ad<20020225 or @rlad<20020225) and	USPAT;	2004/01/07 13:50
i		@pd>20030712)	US-PGPUB	
13	37	(356/399).ccls. and ((@ad<20020225 or @rlad<20020225) and	USPAT;	2004/01/07 13:50
		@pd>20030712)	US-PGPUB	
14	5	((((optic\$2 or light) with align\$4) with (rotat\$3 or pivot\$3)) with	USPAT;	2004/01/07 13:54
		maxim\$3) and ((@ad<20020225 or @rlad<20020225) and	US-PGPUB	
		@pd>20030712)		
15	499	(385/52).CCLS.	USPAT:	2004/01/07 14:17
		(US-PGPUB	
16	134	((385/52).CCLS.) and mirror	USPAT;	2004/01/07 14:17
		((0.00.00)) 0.00000000000000000000000000	US-PGPUB	
17	1353	(385/88).CCLS.	USPAT;	2004/01/07 14:25
1,	1333	(303/00).0000	US-PGPUB	200 1101101 11125
18	306	((385/88).CCLS.) and mirror	USPAT;	2004/01/07 14:26
10	300	((365/66).00E5.) did millor	US-PGPUB	200 1/01/07 1 (1.20
19	82	(((385/88).CCLS.) and mirror) and collimat\$3	USPAT;	2004/01/07 14:18
17	02	(((363/66).CCLS.) and mirror) and commutates	US-PGPUB	2004/01/07 14.18
20	217	(295/00) COLE	USPAT;	2004/01/07 14:25
20	217	(385/90).CCLS.		2004/01/07 14.23
21	20	(/285/00) CCLE) and minor	US-PGPUB	2004/01/07 14:26
21	36	((385/90).CCLS.) and mirror	USPAT;	2004/01/07 14:26
25		(#2007427# #4700022# #5550015# #5502701# #5715241#	US-PGPUB	2004/01/07 14 20
25	14	("3907436" "4699032" "5559915" "5583691" "5715341"	USPAT	2004/01/07 14:29
		"5857047" "5926594" "5970192" "6005250" "6122423"		
		"6144118" "6175675" "6181856" "6193226").PN.		
26	6	("4714214" "5138496" "5301251" "5570444" "6115166"	USPAT	2004/01/07 14:33
		"6201644" "2002/0037142" "2002/0181839").PN.		1



PALM INTRANET

Day: Wednesday Date: 1/7/2004 Time: 13:21:51

Inventor Name Search Result

Your Search was:

Last Name = MIYAKE First Name = ATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
10239012	Not Issued	030	09/18/2002	IMAGE PROCESSING SYSTEM	MIYAKE, ATSUSHI
10084785	Not Issued	071	02/25/2002	METHOD AND APPARATUS FOR ALIGNING AN OPTICAL DEVICE	MIYAKE, ATSUSHI
09445364	6519293	150	12/09/1999	RADIO TRANSMITTER AND RADIO COMMUNICATION METHOD	MIYAKE, ATSUSHI
08759685	5732334	150	12/06/1996	RADIO TRANSMITTER AND METHOD OF CONTROLLING TRANSMISSION BY RADIO TRANSMITTER	MIYAKE , ATSUSHI
08202750	5408197	150	02/28/1994	AUTOMATIC POWER CONTROL CIRCUIT FOR CONTROLLING TRANSMITTING POWER OF MODULATED RADIO FREQUENCY SIGNAL	MIYAKE, ATSUSHI
08055149	<u>5446536</u>	150	04/30/1993	SYSTEM OF DETECTING OPTICAL DISTORTION OF A LIGHT-TRANSMITTING PLATELIKE MEMBER	MIYAKE, ATSUSHI
08032446	Not Issued	161	03/16/1993	DATA CONTROL APPARATUS FOR RAPIDLY AND PRECISELY SELECTING AND ADJUSTING A PLURALITY OF VARIABLE PARAMETERS	MIYAKE, ATSUSHI
07870589	5256832	150	04/17/1992	BEAT DETECTOR AND SYNCHRONIZATION CONTROL DEVICE USING THE BEAT POSITION DETECTED THEREBY	MIYAKE, ATSUSHI
07850684	5530898	150	03/10/1992	DIGITAL RECORDER FOR STORING AUDIO DATA ON TRACKS WITH SPECIFIC OPERATION MODES INPUTTED MANUALLY WHERE SOUNDLESS PORTION DATA IS INSERTED BASED ON RESPECTIVE OPERATION MODES	MIYAKE, ATSUSHI
07850682	5303218	150	03/10/1992	DIGITAL RECORDER FOR REPRODUCING ONLY REQUIRED PARTS OF AUDIO SIGNALS WHEREIN A PLURALITY OF PARTS OF AUDIO SIGNALS ARE STORED ON A SAME TRACK OF A RECORDIND MEDIUM	MIYAKE, ATSUSHI
07789829	5179353	150	11/08/1991	POWER CONTROL CIRCUIT USED FOR BOTH ANALOG/DIGITAL DUAL MODE	MIYAKE, ATSUSHI
07752876	<u>5680378</u>	150	08/30/1991	DIGITAL RECORDER FOR RECORDING/REPRODUCING EVENTS FORMED BY DIVIDING AUDIO DATA IN A DESIGNATED ORDER	MIYAKE, ATSUSHI
	Not Issued			DATA CONTROL APPARATUS	MIYAKE , ATSUSHI
07329575	4909822	150	03/28/1989	GLASS PLATE HEATING APPARATUS	MIYAKE, ATSUSHI
07101811	4753668	150		METHOD OF CORRECTING THE ATTITUDE OF AN ARTICLE BEING CONVEYED	MIYAKE, ATSUSHI
06825964	4696713	150	02/05/1986	METHOD AND APPARATUS FOR PRESSING LAMINATED GLASS	MIYAKE, ATSUSHI
<u>06755773</u>	<u>4685180</u>	150	07/16/1985	CONTOUR SHAPING APPARATUS	MIYAKE, ATSUSHI
06627858	Not Issued	166	07/05/1984	METHOD AND APPARATUS FOR PRESSING LAMINATED GLASS	MIYAKE, ATSUSHI
06627769	4558480	150	07/05/1984	APPARATUS FOR CLEANING A CURVED GLASS SHEET	MIYAKE, ATSUSHI

Inventor Search Completed: No Records to Display.



PALM INTRANET

Day: Wednesday Date: 1/7/2004 Time: 13:25:17

Inventor Name Search Result

Your Search was:

Last Name = SATO First Name = AKIMITSU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10366998	Not Issued	030	02/14/2003	FILTER MODULE	SATO, AKIMITSU
10084785	Not Issued	071		METHOD AND APPARATUS FOR ALIGNING AN OPTICAL DEVICE	SATO, AKIMITSU

Inventor Search Completed: No Records to Display.

Search Another: Inventor SATO AKIMITSU Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1 of 1 1/7/04 1:25:28 PM



PALM INTRANET

Day: Wednesday Date: 1/7/2004 Time: 13:25:38

Inventor Name Search Result

Your Search was:

Last Name = FUKUZAWA First Name = TAKASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
10680886	Not Issued	019	10/08/2003	FILTER MODULE	FUKUZAWA, TAKASHI
10408347	Not Issued	041	04/08/2003	ROD LENS ARRAY AND A PROCESS FOR PRODUCING THE SAME	FUKUZAWA, TAKASHI
10366998	Not Issued	030	02/14/2003	FILTER MODULE	FUKUZAWA, TAKASHI
10294149	Not Issued	030	11/14/2002	OPTICAL FIBER COLLIMATOR USING GRADIENT INDEX ROD LENS	FUKUZAWA, TAKASHI
10273683	Not Issued	041	10/18/2002	OPTICAL FIBER COLLIMATOR AND OPTICAL FIBER COLLIMATOR ARRAY	FUKUZAWA, TAKASHI
10212416	Not Issued	041	08/05/2002	OPTICAL MODULE AND METHOD FOR ASSEMBLING THE SAME	FUKUZAWA, TAKASHI
10084785	Not Issued	071	02/25/2002	METHOD AND APPARATUS FOR ALIGNING AN OPTICAL DEVICE	FUKUZAWA, TAKASHI
10025986	Not Issued	041	12/26/2001	OPTICAL FIBER COLLIMATOR	FUKUZAWA, TAKASHI
09968841	Not Issued	094	10/03/2001	COLLIMATOR, COLLIMATOR ARRAY AND METHOD OF PRODUCING THOSE MEMBER	FUKUZAWA, TAKASHI
09964735	Not Issued	061	09/28/2001	ROD LENS ARRAY AND A PROCESS FOR PRODUCING THE SAME	FUKUZAWA, TAKASHI
09829983	6563647	150	04/11/2001	ROD LENS ARRAY	FUKUZAWA, TAKASHI
08124802	RE34912	150	09/21/1993	SLAG TREATMENT MATERIAL	FUKUZAWA , TAKASHI
07616643	<u>5187126</u>	150	11/20/1990	SLAG TREATMENT MATERIAL	FUKUZAWA , TAKASHI
07400242	4973129	150	08/29/1989	OPTICAL FIBER ELEMENT	FUKUZAWA , TAKASHI
07226628	4882303	150	08/01/1988	MODIFIED STEEL SLAG AND METHOD OF MANUFACTURING THE SAME	FUKUZAWA , TAKASHI
07226278	Not Issued	161	07/29/1988	SLAG TREATMENT MATERIAL	FUKUZAWA , TAKASHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor FUKUZAWA First Name

Last Name First Name

FUKUZAWA TAKASHI Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1 of 1 1/7/04 1:25:47 PM